Algorithms classes at MIT: (post-6.006)
- #1: 6.046: Intermediate Algorithms
  (more adv. algorithms & analysis, less coding)
- 6.047: Computational Biology
  (genomes, phylogeny, etc.)
- 6.854: Advanced Algorithms
  (intense survey of whole field)
- 6.850: Geometric Computing
  (working with points, lines, polygons, meshes, ...)
- 6.851: Advanced Data Structures
  (sublogarithmic performance)
- 6.852: Distributed Algorithms
  (reaching consensus in a network with faults)
- 6.855: Network Optimization
  (optimization in graph: beyond shortest paths)
- 6.856: Randomized Algorithms
  (how randomness makes algs. simpler & faster)
- 6.857: Network and Computer Security
  (cryptography)
- 6.885: Geometric Folding Algorithms

* TODAY
Other theory classes:
- 6.045: Automata, Computability, & Complexity
- 6.840: Theory of Computing
- 6.841: Advanced Complexity Theory
- 6.842: Randomness & Computation